

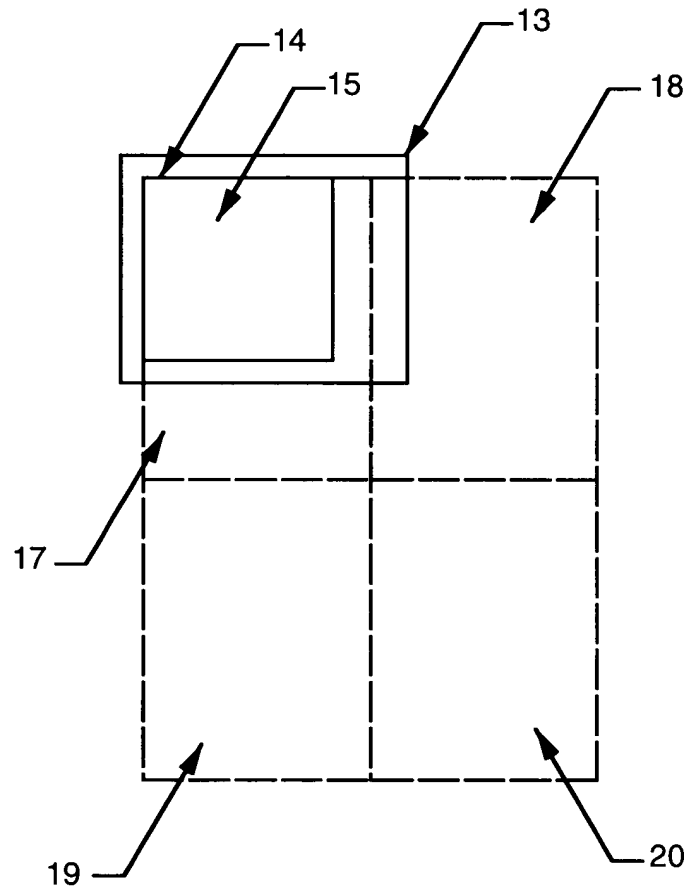
The diagram illustrates a multi-tenant RDP server architecture. On the left, two client devices are shown, labeled 'Client 1' and 'Client n'. Each client contains a monitor (6), a processor (7), and a network interface (5). A network line (4) connects the network interfaces of the clients to the RDP Server. The RDP Server is a large vertical rectangle on the right, labeled 'RDP Server' at the top. Inside the server, there are three virtual machines (VMs) stacked vertically, labeled 'VM. 1', 'VM. 2', and 'VM. n'. Each VM contains two application boxes, 'APP. 1' and 'APP. n', connected by a dashed line. The RDP Server is connected to the network line (4) via a port (2). The entire system is labeled '1' at the top right.

Fig. 1

$\angle$ 

Fig. 2

0967857-100300



PRIOR ART

Fig. 3

090700Z 100300Z

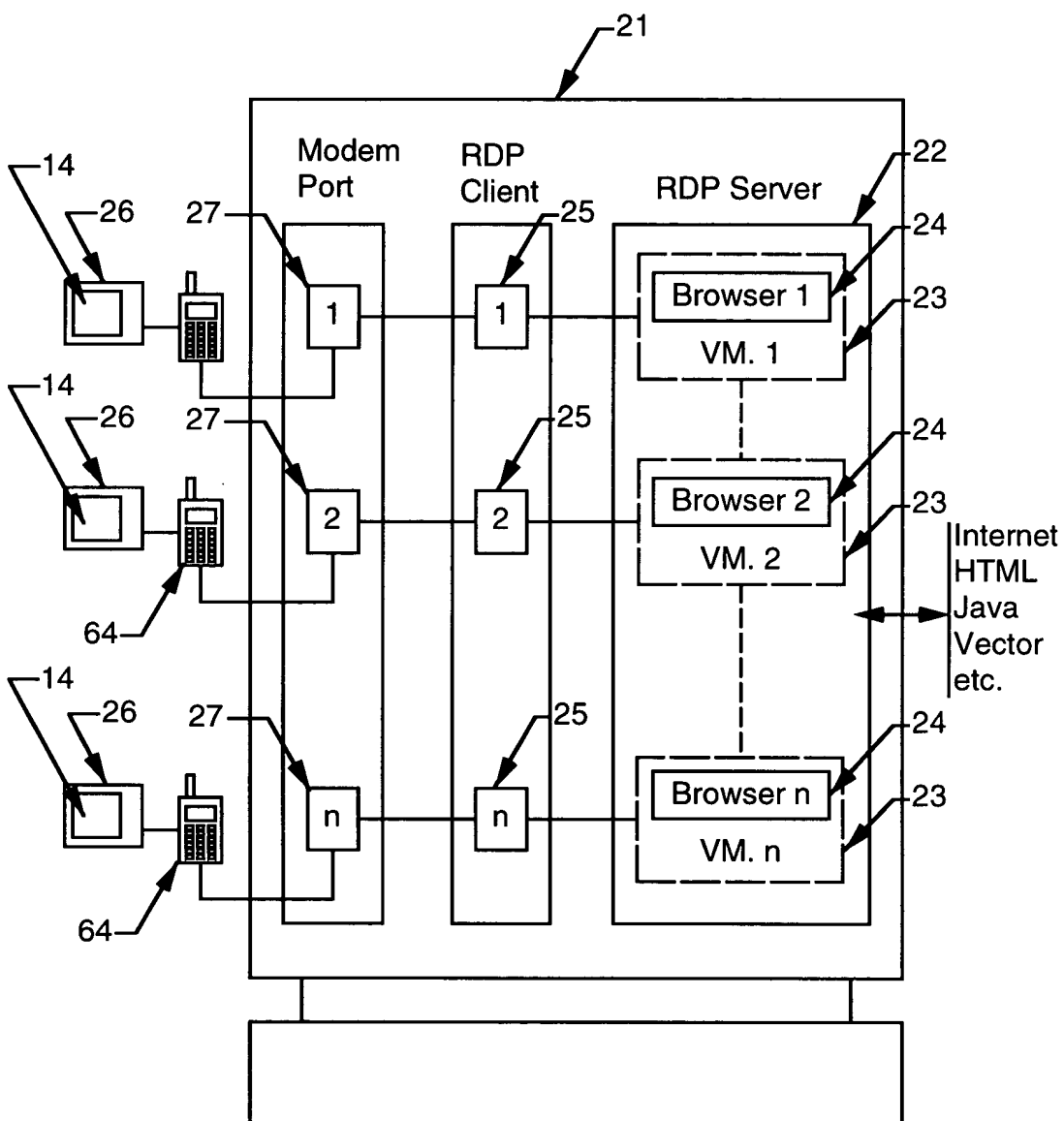


Fig. 4

31	32	33	34	35
36	37	38	39	40
41	42	43	44	45
46	47	48	49	50
51	52	53	54	55
56	57	58	59	60

Fig. 5

06-28-79 100000

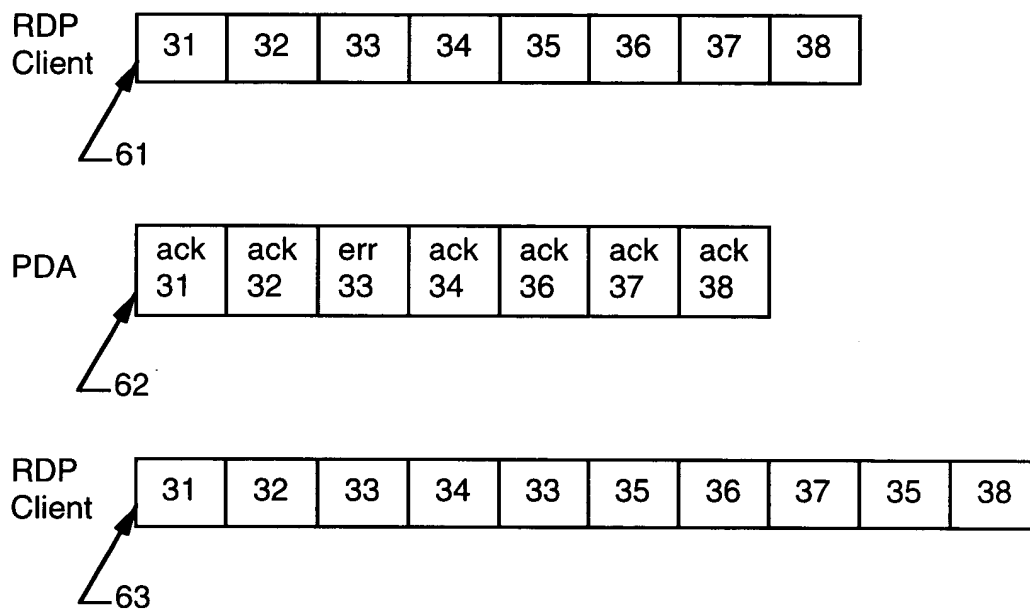


Fig. 6

090700Z JUL 74 1000000

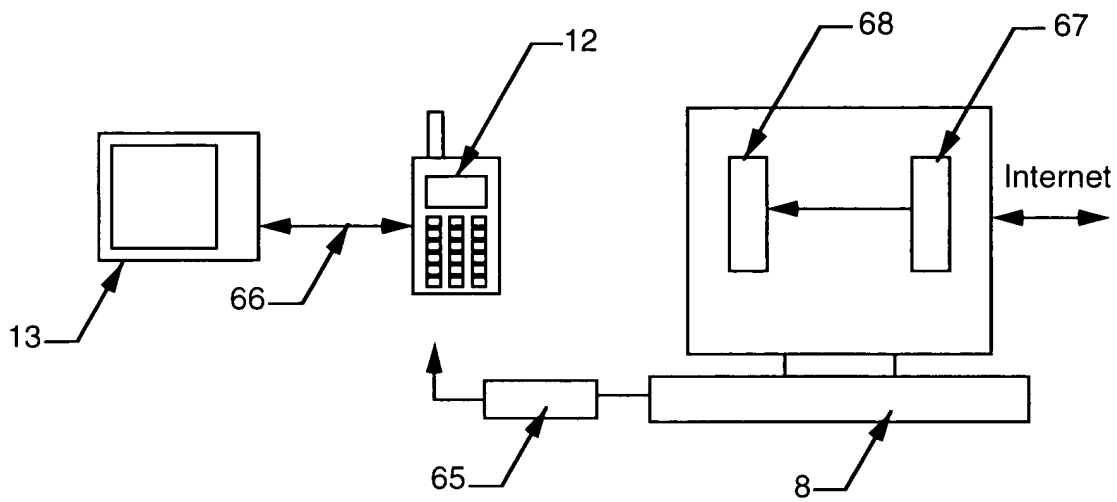


Fig. 7

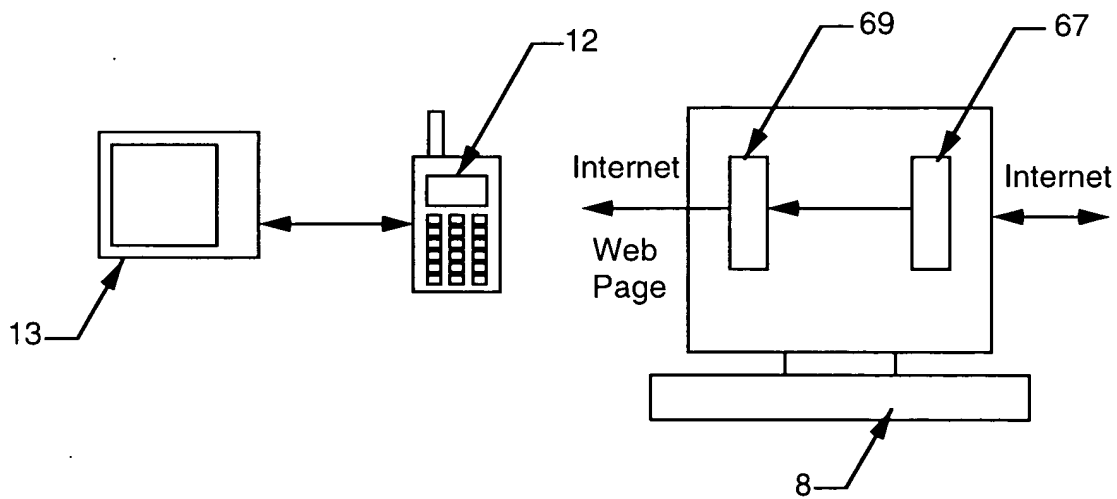


Fig. 8